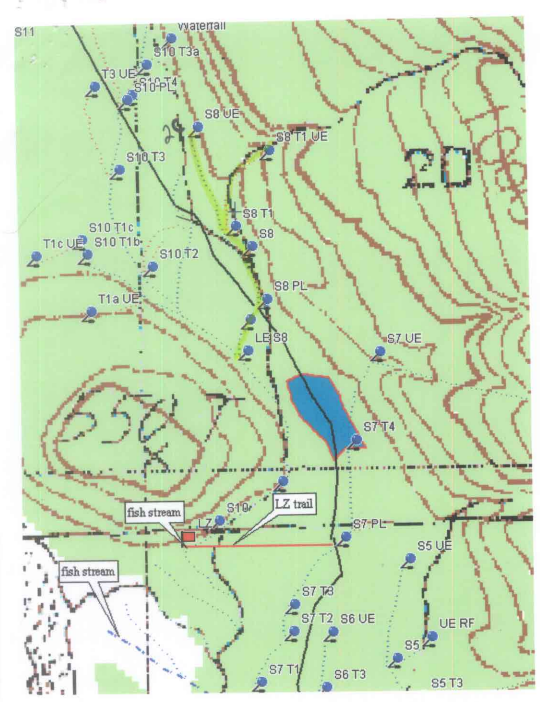


Nomination for Waters Important to Anadromous Fish

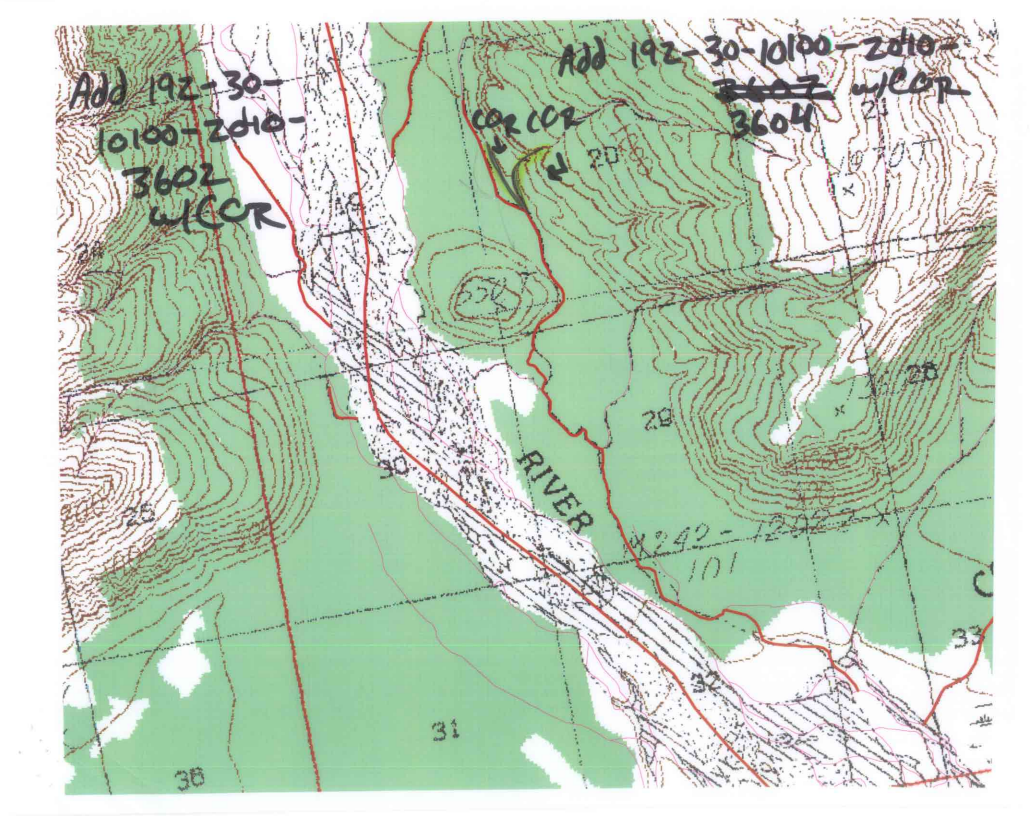


		USGS Quad Be	ering Glacier A-5	
Anadromous Water C	atalog Number of Waterwo	ıy	192-30-10100-	7040-300
lame of Waterway	Site 8 (Tributary	to Site 10)	USGS Name	✓ Local Name
√]Addition	☐ Deletion ☐ Co	prrection 🗌 Backup	Information	360 Z
<u>S</u> Addillort				
	00 000	For Office Use	Α\	3/29/13
	03 023	Carlobal	Supervisor	Date
Pevision Year: Pevision to: Atlas	Catalog		gapervisor	ZOMARO3
evision to. Alius	Both >	AWQ/Proje	ect Biologist	Date
evision Code:	A-2	1 /2.	Brone	5/1/03
		Dra	fted	Date
	OBS	ERVATION INFORMATIO	N	
Species	Date(s) Observed			esent Anadromo
coho	5/18-5/24/2001	(4)		V
8 west of Cotton Cre	ion; Township 20S Range 17 ek on the master map. U of	f A P-line was used for re	eference throughout sur	veys.
8 west of Cotton Cre- Stream characteristic substrate. LWD found excel sheet for GPS p Stream surveys were traps. Soak times for	ion; Township 20S Range 17 ek on the master map. U of as: Site 8 flows into Site 10 bed throughout the system. Laborints and further description part of the U of A Helicopte traps were usually less than ed on-site. Field teams were	FA P-line was used for re elow the P-line. 6-7m wi arge pools also found. S n. er Cruise. Field crews sur 30 minutes per trap/ tw	de .24m deep. Gravel Gite 8 has 1 tributary nort rveyed streams for fish us to traps per sample 4 just personnel. FISH	weys. medium cobble h of the P-line. See sing baited minnow Captured fish were H & GAME
8 west of Cotton Cre- Stream characteristic substrate. LWD found excel sheet for GPS p Stream surveys were traps. Soak times for	ek on the master map. U of cs: Site 8 flows into Site 10 be d throughout the system. Lo points and further description part of the U of A Helicopte traps were usually less than	FA P-line was used for re elow the P-line. 6-7m wi arge pools also found. S n. er Cruise. Field crews sur 30 minutes per trap/ tw	de .24m deep. Gravel Gite 8 has 1 tributary nort rveyed streams for fish us ro traps per sample 45 personnel. FISH HABITAT ANI	medium cobble h of the P-line. See sing baited minnow Gaptured fish were 4 & GAME 2 6 2002 GION II
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Site 8 coho

Site	General Area	Location	Tribs	GPS	Description
Site 8	Trib to Site 10	junction with Site 10	1 trib above P-line	N 60 09.809' W 142 33.874'	
Point	Site 8	below P-line		N 60 09.854' W 142 33.861'	
Site 8	P-line	40' bridge		N 60.09.883' W 142.33.815'	6-7m wide .24m deep LWD gravel, medium cobble
Point	Site 8	above P-line		N 60.09.960' W 142 33.855'	
Trib 1	Site 8	Above P-line		N 60.09.991' W 142.33.900'	Enters on East
Trib 1	Site 8	Upper Extent	none	N 60 10.100' W 142 33.798'	Waterfall Mountainside
Site 8	Upper Extent	Swamp Headwaters		N 60.10.135' W 142.34.005'	Not far from Site 10



Site 8 coho

Site	General Area	Location	Tribs	Fish Captured	GPS	Description
Site 8	Trib to Site 10	junction with Site 10	1 trib above P-line		N 60 09.809' W 142 33.874'	
Point	Site 8	below P-line	-		N 60 09.854' W 142 33.861'	€. c.
Site 8	P-line	40' bridge		visible coho	N 60.09.883' W 142.33.815'	6-7m wide .24m deep LWD gravel, medium cobble
Point	Site 8	above P-line			N 60.09.960' W 142 33.855'	
Trib 1	Site 8	Above P-line			N 60.09.991' W 142.33.900'	Enters on East
Trib 1	Site 8	Upper Extent	none	2 coho	N 60 10.100' W 142 33.798'	Waterfall Mountainside
Site 8	Upper Extent	Swamp Headwaters		2 coho	N 60.10.135' W 142.34.005'	Not far from Site 10